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#### INTERNATIONAL SEARCH REPORT

International application No. PCT/JP2006/306803

A. CLASSIFICATION OF SUBJECT MATTER

C12N15/09(2006.01), A61R39/395(2006.01), C07R16/18(2006.01), C12N1/15(2006.01), C12N1/19(2006.01), C12N1/19(2006.01), C12N1/21(2006.01), C12N5/10(2006.01), C12P21/02(2006.01)

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHEL

Minimum documentation searched (classification system followed by classification symbols)

C12N15/09(2006.01), A61K39/395(2006.01), C07K16/18(2006.01), C12N1/15(2006.01), C12N1/19(2006.01), C12N1/21(2006.01), C12N5/10(2006.01), C12P21/02(2006.01)

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched
Jitsuyo Shinan Koho 1921-1996 Jitsuyo Shinan Toroku Koho 1996-2006
Kokai Jitsuyo Shinan Koho 1971-2006 Toroku Jitsuyo Shinan Koho 1994-2006

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)
JSTPlus (JDream2)

### C. DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. Category\* Sal-Man N. et al., Arginine mutations within a 1-97 transmembrane domain of Tar, an Escherichia coli aspartate receptor, can drive homodimer dissociation and heterodimer association in vivo, Biochem.J., 2005 Jan. 1, Vol.385 (Pt 1), pages 29 to 36, particularly, page 29, lower right column, line 6th from the bottom to page 30, left column, line 23 Kumar R. et al., The second PDZ domain of INAD is a type I domain involved in binding to 1 - 97eye protein kinase C. Mutational analysis and naturally occurring variants, J.Biol.Chem., 2001, Vol. 276, No. 27, pages 24971 to 24977, particularly, page 24971, right column, lines 25 to 31; page 24974, left column, lines 4 to 11; Fig. 2 X Further documents are listed in the continuation of Box C. See patent family annex. Special categories of cited documents later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention document defining the general state of the art which is not considered to be of particular relevance E carlier application or patent but published on or after the international filing "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is "O" document referring to an oral disclosure, use, exhibition or other means combined with one or more other such documents, such combination being obvious to a person skilled in the art "P" document published prior to the international filing data but later than the "&" document member of the same patent family priority date claimed Date of the actual completion of the international search Date of mailing of the international search report 29 June, 2006 (29.06.06) 11 July, 2006 (11.07.06) Name and mailing address of the ISA Authorized officer Japanese Patent Office Telephone No. Form PCT/ISA/210 (second sheet) (April 2005)

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### INTERNATIONAL SEARCH REPORT

International application No.

|              | PCT/JP   |                      |                       |  |
|--------------|--|----------------------|-----------------------|--|
| Continuation | a). DOCUMENTS CONSIDERED TO BE RELEVANT  |                      |                       |  |
| Category*    | Citation of document, with indication, where appropriate, of the relev   | Relevant to claim No |                       |  |
| Y            | JP 2004-0866862 A (Celestar Lexico-Scientinc),<br>18 March, 2004 (18.03.04),<br>Particularly, abstract; Fig. 8; Par. No.<br>& US 2005/0130224 Al & EP 1510943 Al<br>& WO 03/107218 Al  | 1-97                 |                       |  |
| Y            | JP 11-500916 A (Genentech Inc.),<br>26 January, 1999 (26.01.99),<br>Particularly, Claims; Figs. 1 to 4<br>& US 5731168 A & WO 96/027011 A<br>& EP 812357 A1  | 1                    | 17-23,41-47,<br>68-97 |  |
| A            | Maity H. et al., Equilibrium unfolding of dimeric and engineered monomeric forms of lambda Cro (F58W) repressor and the effe of added salts: evidence for the formati of folded monomer induced by sodium perchlorate., Arch.Biochem.Biophys., 01 February, 2005 (01.02.05), Vol.434, No.1 pages 93 to 107 | f<br>ct<br>on        | 1-97                  |  |
| A            | Liu X.Y. et al., Functional interactions<br>arginine-133 and aspartate-88 in the hum<br>reduced folate carrier: evidence for a<br>charge-pair association, Biochem.J. 2001<br>Vol.358(Pt), pages 511 to 516  | an                   | 1-97                  |  |
| A            | WO 97/10354 A1 (KYOWA HAKKO KOGYO CO., :<br>20 March, 1997 (20.03.97),<br>Particularly, page 84, 9th line from the<br>bottom to page 90, 9th line from the bot<br>& US 6018032 A & EF 811691 A1  |                      | 1-97                  |  |
| Α            | JP 8-500979 A1 (SMITH KLINE BEECHAM COR.<br>06 February, 1996 (06.02.96),<br>Particularly, examples 4 to 6<br>& WO 94/05690 A1   | ₽.),                 | 1-97                  |  |
|              |  |                      |                       |  |

関連する

請求の範囲の番号

1 - 97

3 4 4 8

### 国際調查報告

国際出願番号 PCT/JP2006/306803

発明の属する分野の分類(国際特許分類(IPC))

Int.Cl. C12N15/09 (2006. 01), A61K39/395 (2006. 01), C07K16/18 (2006. 01), C12N1/15 (2006. 01), C12N1/19 (2006. 01), C12N1/21 (2006. 01), C12N5/10 (2006. 01), C12P21/02 (2006. 01)

調査を行った分野

調査を行った最小限資料(国際特許分類(IPC))

Int.Cl. C12N15/09(2006.01), A61K39/395(2006.01), C07K16/18(2006.01), C12N1/15(2006.01), C12N1/19(2006.01), C12N1/21 (2006. 01), C12N5/10 (2006. 01), C12P21/02 (2006. 01)

最小限資料以外の資料で調査を行った分野に含まれるもの

日本国実用新案公報 1922-1996年 日本国公開実用新案公報 1971-2006年 日本国実用新家登録公報 1996-2006年 日本国登録実用新案公報 1994-2006年

国際調査で使用した電子データベース (データベースの名称、調査に使用した用語)

JSTPlus (JDream2)

引用文献の

Y

カテゴリー\*

関連すると認められる文献

| Y   | wol.385(Pt 1), p.29-36, 特に第 29 頁右欄下<br>Kumar R et al, The second PDZ don<br>involved in binding to eye protein k<br>naturally occurring variants, J B  | から 6行一第 30 頁左欄第 23 行等参照<br>nain of INAD is a type I domain<br>inase C. Mutational analysis and | 1-97    |  |  |  |
|---|--|--|---------|--|--|--|
| * 引用やも国以優を<br>「L」を<br>「L」の際後先<br>を<br>「C」「O」「O」 | ▼ ○ 「一 パテントファミリーに関する別紙を参照。  ※ 引用文敵のカテゴリー 「A」特に関連のある文献ではなく、一般的技術水準を示すもの。 「E」国際出願目前の出願または特許であるが、国際出願日以後に公表された文献であって出願と矛盾するものではなく、発明の原理又は理論の理解のために引用するもの。 「L」優先権主張に疑義を抱起する支献又は他の文献の発行日若とくは他の特別が理由を確立するために引用する方が、とは他の特別が理由を確立するために引用する文献、理由を付け)。 |  |         |  |  |  |
| 国際調査を   | 完了した日<br>29.06.2006  | 国際調査報告の発送日<br>11.07  | . 2006  |  |  |  |
| 国際調査機   | 関の名称及びあて先  | 特許庁審査官 (権限のある職員)   | 4B 9359 |  |  |  |

光本 美奈子

電話番号 03-3581-1101 内線

引用文献名 及び一部の箇所が関連するときは、その関連する箇所の表示

Sal-Man N et al, Arginine mutations within a transmembrane domain of Tar, an Escherichia coli aspartate receptor, can drive homodimer dissociation and heterodimer association in vivo Biochem J 2005 Jan 1

日本国特許庁(ISA/JP)

郵便番号100-8915

東京都千代田区霞が関三丁目4番3号

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国際調査報告

国際出願番号 PCT/JP2006/306803

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|-----------------|---|------------------------------|---|
| C(続き).          | 関連すると認められる文献  |                              |   |
| 引用文献の<br>カテゴリー* | 引用文献名 及び一部の箇所が関連するときに   | は、その関連する箇所の表示                | 関連する<br>請求の範囲の番号  |
|                 | p.24971·24977、特に第 24971 頁右欄第 25·31 行<br>図 2 等参照   | 、第 24974 頁左欄第 4·11 行、        |   |
| Y               | JP 2004-0866862 A (Celestar Lexico-Sciences Inc) 2004.03.18,特に要約、図 8,[0019]等& US 2005/0130224 A1 & EP 1510943 A1 & WO 03/107218 A1  |                              | 1-97  |
| Y               | JP 11·500916 A (Genentech Inc) 1999.01.26, †<br>& US 5731168 A & WO 96/027011 A1 & EP 81  |                              | $ \begin{vmatrix} 1 & 7 - 2 & 3 & 7 \\ 4 & 1 - 4 & 7 & 7 \\ 6 & 8 - 9 & 7 \end{vmatrix} $ |
| A               | Maity H et al, Equilibrium unfolding of dimer-<br>forms of lambda Cro (F58W) repressor and<br>evidence for the formation of folded mo<br>perchlorate., Arch Biochem Biophys, 2005 Feb | d the effect of added salts: | 1 – 9 7   |
| A               | Liu XY et al, Functional interactions<br>aspartate 88 in the human reduced fola<br>charge pair association, Biochem J. 2001, vol.   | te carrier: evidence for a   | 1 – 9 7   |
| A               | WO 97/10354 A1(KYOWA HAKKO KOGYO CO., LTD)<br>から第9行一第90 頁下から9行 & US 601803:   |                              | 1 - 9 7   |
| A               | JP 8-500979 A1 (SMITH KLINE BEECHAM CORP.)<br>6 参照& WO 91/05690 A1  | 1996. 02. 06,特に実施例 4 —       | 1 - 9 7   |
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